

EXHIBIT 3



Product Index > Optoelectronics > Infrared, UV, Visible Emitters

Share

Results: 26

Search Within Results

Packaging	Series	Current - DC Forward (If) (Max)	Voltage - Forward (Vf) (Typ)	Package / Case
Cut Tape (CT) Digi-Reel® Tape & Reel (TR) Tray	XE XP	150mA 200mA	6.5V 26V	Star Array 2-SMD, No Lead, Exposed Pad 1414 (3535 Metric)

Stock Status

- ☐ In Stock
☐ Normally Stocking
☐ New Products

Media Available

- ☐ Datasheet
☐ Photo
☐ EDA / CAD Models

Environmental

- ☐ RoHS Compliant
☐ Non-RoHS Compliant

Clear All Selections

Apply Filters

Applied Filters: Manufacturer Submit Query

Results per Page 500

Page 1/1

Enter Quantity

Download Table

Compare Parts	Image	Digi-Key Part Number	Manufacturer Part Number	Manufacturer	Description	Quantity Available	Unit Price USD	Minimum Quantity	Packaging	Series	Part Status	Type	Current - DC Forward (If) (Max)	Radiant Intensity (Ie) Min @ If	Wavelength	Voltage - Forward (Vf) (Typ)	Viewing Angle	Orientation	Operating Temperature	Mounting Type
<input type="checkbox"/>																				
<input type="checkbox"/>		1807-1000-2-ND	RVXE-280-SM-071004	RayVio Corporation	EMITTER UV 280NM 150MA 2.5MW SMD	0 Standard Lead Time 8 Weeks	2.67750	3,000	Tape & Reel (TR) Alternate Packaging	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1000-1-ND	RVXE-280-SM-071004	RayVio Corporation	EMITTER UV 280NM 150MA 2.5MW SMD	127 - Immediate	6.93000	1	Cut Tape (CT) Alternate Packaging	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1000-6-ND	RVXE-280-SM-071004	RayVio Corporation	EMITTER UV 280NM 150MA 2.5MW SMD	127 - Immediate	Digi-Reel®	1	Digi-Reel® Alternate Packaging	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1001-2-ND	RVXE-280-SM-071504	RayVio Corporation	EMITTER UV 280NM 150MA 4MW SMD	0 Standard Lead Time 8 Weeks	6.12500	3,000	Tape & Reel (TR) Alternate Packaging	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1001-1-ND	RVXE-280-SM-071504	RayVio Corporation	EMITTER UV 280NM 150MA 4MW SMD	225 - Immediate	12.67000	1	Cut Tape (CT) Alternate Packaging	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1001-6-ND	RVXE-280-SM-071504	RayVio Corporation	EMITTER UV 280NM	225 - Immediate	Digi-Reel®	1		XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount

Compare Parts	Image	Digi-Key Part Number	Manufacturer Part Number	Manufacturer	Description	Quantity Available	Unit Price USD	Minimum Quantity	Packaging	Series	Part Status	Type	Current - DC Forward (If) (Max)	Radiant Intensity (Ie) Min @ If	Wavelength	Voltage - Forward (Vf) (Typ)	Viewing Angle	Orientation	Operating Temperature	Mounting Type
<input type="checkbox"/>					150MA 4MW SMD				Digi-Reel® Alternate Packaging											
<input type="checkbox"/>		1807-1002-2-ND	RVXE-280-SM-072604	RayVio Corporation	EMITTER UV 280NM 150MA 6MW SMD	0 Standard Lead Time 8 Weeks	15.43500	3,000	Tape & Reel (TR) Alternate Packaging	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1002-1-ND	RVXE-280-SM-072604	RayVio Corporation	EMITTER UV 280NM 150MA 6MW SMD	216 - Immediate	29.80000	1	Cut Tape (CT) Alternate Packaging	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1002-6-ND	RVXE-280-SM-072604	RayVio Corporation	EMITTER UV 280NM 150MA 6MW SMD	216 - Immediate	Digi-Reel®	1	Digi-Reel® Alternate Packaging	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1005-ND	RVXE-280-SB-072604	RayVio Corporation	EMITTER UV 280NM 150MA 6MW SMD	40 - Immediate	32.25000	4	Tray	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1009-ND	RVXP1-280-SB-074908	RayVio Corporation	EMITTER UV 280NM 200MA 14MW SMD	12 - Immediate	68.06000	4	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1006-ND	RVXP1-280-SM-074908	RayVio Corporation	EMITTER UV 280NM 200MA 14MW SMD	20 - Immediate	68.25000	4	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1007-ND	RVXP1-280-SM-075408	RayVio Corporation	EMITTER UV 280NM 200MA 18MW SMD	20 - Immediate	78.00000	4	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1010-ND	RVXP1-280-SB-075408	RayVio Corporation	EMITTER UV 280NM 200MA 18MW SMD	12 - Immediate	81.00000	4	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1008-ND	RVXP1-280-SM-075708	RayVio Corporation	EMITTER UV 280NM 200MA 24MW SMD	20 - Immediate	105.00000	4	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1011-ND	RVXP1-280-SB-075708	RayVio Corporation	EMITTER UV 280NM 200MA 24MW SMD	12 - Immediate	107.80000	4	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1012-ND	RVXP4-280-SM-076232	RayVio Corporation	EMITTER UV 280NM 200MA 40MW SMD	8 - Immediate	159.60000	2	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	26V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1016-ND	RVXP4-280-SB-076232	RayVio Corporation	EMITTER UV 280NM 200MA 40MW SMD	8 - Immediate	162.26000	2	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	26V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1013-ND	RVXP4-280-SM-076532	RayVio Corporation	EMITTER UV 280NM 200MA 50MW SMD	8 - Immediate	206.15000	2	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	26V	120°	Top View	80°C (TJ)	Surface Mount
		1807-1017-ND					208.81000	2	Tray	XP	Active		200mA	-	280nm	26V	120°	Top View	80°C (TJ)	

Compare Parts	Image	Digi-Key Part Number	Manufacturer Part Number	Manufacturer	Description	Quantity Available	Unit Price USD	Minimum Quantity	Packaging	Series	Part Status	Type	Current - DC Forward (If) (Max)	Radiant Intensity (Ie) Min @ If	Wavelength	Voltage - Forward (Vf) (Typ)	Viewing Angle	Orientation	Operating Temperature	Mounting Type
<input type="checkbox"/>			RVXP4-280-SB-076532	RayVio Corporation	EMITTER UV 280NM 200MA 50MW SMD	8 - Immediate						Ultraviolet (UV)								Surface Mount
<input type="checkbox"/>		1807-1014-ND	RVXP4-280-SM-076832	RayVio Corporation	EMITTER UV 280NM 200MA 60MW SMD	8 - Immediate	242.06000	2	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	26V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1018-ND	RVXP4-280-SB-076832	RayVio Corporation	EMITTER UV 280NM 200MA 60MW SMD	8 - Immediate	244.72000	2	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	26V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1015-ND	RVXP4-280-SM-077132	RayVio Corporation	EMITTER UV 280NM 200MA 70MW SMD	8 - Immediate	312.55000	2	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	26V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1019-ND	RVXP4-280-SB-077132	RayVio Corporation	EMITTER UV 280NM 200MA 70MW SMD	8 - Immediate	315.21000	2	Tray	XP	Active	Ultraviolet (UV)	200mA	-	280nm	26V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1003-ND	RVXE-280-SB-071004	RayVio Corporation	EMITTER UV 280NM 200MA SMD	0 Standard Lead Time 8 Weeks	10.99750	4	Tray	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount
<input type="checkbox"/>		1807-1004-ND	RVXE-280-SB-071504	RayVio Corporation	EMITTER UV 280NM 150MA 4MW SMD	16 - Immediate	16.45000	4	Tray	XE	Active	Ultraviolet (UV)	150mA	-	280nm	6.5V	120°	Top View	80°C (TJ)	Surface Mount

Results per Page 500 Page 1/1[Download Table](#)

07:38:02 9/13/2017

Copyright © 1995-2017, Digi-Key Electronics.
 All Rights Reserved.
 701 Brooks Avenue South,
 Thief River Falls, MN 56701 USA